

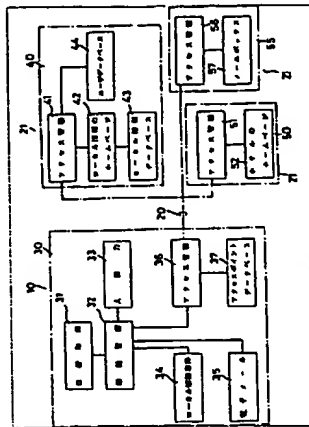
## ===== WPI =====

- TI - Data processor e.g. computer used in motor vehicle-mounted navigation system using GPS - has data acquisition circuit which acquires data with area property searched and offered from position data by data providing system in Internet to which position data is accessed, relevant to actual location
- AB - J09319300 The processor (10) has a local data acquisition system (30) provided with a position acquisition circuit (31) which uses the electromagnetic wave from a GPS satellite to acquire data about the actual position of a motor vehicle. An access management circuit (36) accesses the acquired data to an Internet (20) using a data communication unit connected to a data providing system (40) provided on a computer network.
- The data about the actual location of vehicle is transmitted to the data providing system as a position data. The data providing system searches and offers the data with area property in the position data. The data with area property relevant to the actual position of the vehicle is acquired by the data acquisition circuit (34). The acquired data with area property is provided with map data.
  - ADVANTAGE - Enables user to obtain desired data from various data opened on Internet for short period of time even when user is driving, sporting, having leisure, travelling, or having business trip.
  - (Dwg.3/7)
- PN - JP9319300 A 19971212 DW199809 G09B29/00 013pp
- PR - JP19960135589 19960529
- PA - (SHIH ) SEIKO EPSON CORP
- MC - S02-B08C W06-A03A5
- DC - P85 S02 W06
- IC - G01C21/00 ;G01S5/02 ;G08G1/0969 ;G09B29/00
- AN - 1998-091564 [09]

## ===== PAJ =====

- TI - INFORMATION PROCESSOR, INFORMATION PROVISION SYSTEM AND INFORMATION ACQUIRING METHOD
- AB - PROBLEM TO BE SOLVED: To provide an information processor which enables a user to rapidly and easily obtain his desired information from many and diversified kinds of the information opened on the Internet and the information acquiring method.
- SOLUTION: The local information acquiring system 30 having a position acquiring section 31 for acquiring the information on the present place by using a GPS survey function is provided with an access management section 36 for accessing the internet. When the local information acquiring system 30 is started, a WWW server 40 which is the information provision system is provided with the information on the present place via the internet from the access control section 36. The WWW server 40 selects the information of the area associated with the present place from a local information data base 43 to the local information acquiring system 30 and the user is able to easily obtain the information on the area.
- PN - JP9319300 A 19971212
- PD - 1997-12-12
- ABD - 19980331
- ABV - 199804
- AP - JP19960135589 19960529
- PA - SEIKO EPSON CORP
- IN - NAKAMURA AKIYOSHI;MARUYAMA SATOSHI
- I - G09B29/00 ;G01C21/00 ;G01S5/02 ;G08G1/0969

BEST AVAILABLE COPY



<First Page Image>

BEST AVAILABLE COPY